WODA / Cavrnus Property definitions for 05/10/2023 Demo

Property	Description	Format
/neom/WODA/user10/useCase	Value from 0 to 5 to trigger the camera path leading to the area of a specific use-case.	string
/neom/WODA/user10/spatial	JSON - see below	string
/neom/WODA/user10/user1d	Do not set at this time. (Read only at this time)	string
/neom/WODA/user10/connectionId	Cavrnus connection Id. (Read only)	string
/neom/WODA/user10/nftSelection	JSON - see below (Read only)	string
/neom/WODA/user10/contractSelection	JSON - see below (Read only)	string
/neom/WODA/user10/nftStatus	JSON - State from WODA of selected NFT	string
/neom/WODA/user10/contractStatus	JSON - State from WODA of selected Contract	string
/neom/WODA/user10/customUserId	string (user1, user2, user3)	string

Note that /neom/WODA is the base location for properties. The next portion of the property (user10) will be selectable when the application is started. We're going to default to "user10" for this demonstration. *If WODA has a way to easily change this value, it will allow the WODA interface to talk to clients running as different users. This would be ideal for the demonstration on 05/10/2023.*

Changes to the data structure are not a significant issue, so if there is additional information desired, let me know. There is not significant source data for these values at this time so they are gleaned from WODA and the visual database.

/neom/WODA/user10/spatial

```
JSON formatted example
{
```

```
"ID": "95A374954371A8448C52B486D6A6E4BB",

"ClickTime": "42294.0",

"spatial": {

"Building": "Chandelier Building_CubeF",

"City Zone": "Office Park",

"Country Zone": "NEOM : The Line"

}
```

```
}
```

ID is a unique identifier

Clicktime is number of seconds since midnight (can be used for relative time)

```
spatial - JSON data
```

Building : Currently only set for the buildings in the Office Park - Example Data above

City Zone : Currently only set for Office Park

Country Zone : Currently only set to "NEOM : The Line"

nftSelection - JSON data

ID : unique identifier

Name : NFT Name as identified by visual database

contractSelection - JSON data

ID : unique identifier

Name : Contract Name as identified by visual database

nftStatus - JSON data

ID : unique identifier as provided by nftSelection

Owner : unique identifier for owner of NFT (if one exists)

Status : string containing information to be used to visually represent the state of the NFT specified by ID

{

```
"ID" : "AF0093BBB23131"
```

"Owner" : <string containing unique ID of owner>

"Status" : "Purchased"

}

contractStatus - JSON data

ID : unique identifier as provided by contractSelection

Owner : unique identifier for owner of Contract (if one exists)

Status : string containing information to be used to visually represent the state of a contract specified by ID

{

"ID" : "14BCC1AFBB93413DD"

"Owner" : <string containing unique ID of owner>

"Status" : "Purchased"

}